SDMS Document ID

Detailed Analytical Report

Workorder (SDG):

B0410086

Project:

VB/I-70

Client:

Project Resources Inc.

Client Project Number: Report Section:

none

Client Sample Report

Client Sample Name:

387-001F

Soil Matrix:

Collection Date:

Analytica Environmental Laboratories, Inc.

10/8/2004 2:00:00PM

10/12/2004 12:25:00PM

The following test was conducted by: Analytica - Thornton

Lab Sample Number:

B0410086-01A

Prep Date:

10/11/2004

Analytical Method ID: SW6010B - ICP - Total

Prep Method ID:

3050B

Prep Batch Number: Report Basis:

T041011004 Dry Weight Basis

Sample prep wt./vol: 1.13

Analysis Date:

Instrument:

ICP_2

File Name:

E10124A

Dilution Factor:

1 18

Percent Moisture Analyst Initials:

KΒ

Prep Extract Vol:

50.00 ml

Analyte Arsenic

Lead

CASNo 7440-38-2 7439-92-1

Result ND 200

POL MDL Flags Units 7.0 mg/Kg mg/Kg 3.2

0.95

0.57

<u>run #:</u>

Page 3 of 12

Analytica Environmental Laboratories, Inc.

Workorder (SDG):

B0410086

Project:

VB/I-70

Client:

Project Resources Inc.

Client Project Number:

none

Report Section:

Client Sample Report

Client Sample Name:

387-002F

Matrix:

The following test was conducted by: Analytica - Thornton

Lab Sample Number:

B0410086-02A

Soil

Prep Date:

10/11/2004

Analytical Method ID: SW6010B - ICP - Total

Prep Method ID:

3050B

T041011004 Prep Batch Number: Report Basis:

Dry Weight Basis

Sample prep wt./vol: 0.64

g

Collection Date:

10/8/2004 2:00:00PM

Analysis Date: Instrument:

10/12/2004 12:30:00PM ICP 2

File Name:

E10124A

Dilution Factor:

1 Percent Moisture

18 KΒ

Analyst Initials: Prep Extract Vol:

50.00 ml

Analyte Arsenic Lead

CASNo 7440-38-2 7439-92-1

Result 41 460

Flags Units mg/Kg mg/Kg POL MDL 12 1.7 5.7 0.99 <u>run #:</u>

Analytica Environmental Laboratories, Inc.

Workorder (SDG):

B0410086

Project:

VB/I-70

Client:

Project Resources Inc.

Client Project Number:

none

Report Section:

Client Sample Report

Client Sample Name:

387-003F

Matrix:

Soil

Collection Date:

10/8/2004 2:00:00PM

The following test was conducted by: Analytica - Thornton

Lab Sample Number: B0410086-03A

Prep Date:

10/11/2004

3050B

Prep Method ID:

Analytical Method ID: SW6010B - ICP - Total

Prep Batch Number:

T041011004

Report Basis:

Dry Weight Basis

Sample prep wt./vol: 0.79

g

Analysis Date:

10/12/2004 12:35:00PM

Instrument:

ICP_2

File Name:

E10124A

Dilution Factor:

1

Percent Moisture

24 KB

Analyst Initials: Prep Extract Vol:

50.00 ml

Analyte Arsenic Lead

CASNo 7440-38-2 7439-92-1

Result 130 280

mg/Kg mg/Kg

Flags Units

POL MDL 11 1.5 5.0 0.87 run #:

Analytica Environmental Laboratories, Inc.

Workorder (SDG):

B0410086

Project:

VB/I-70

Client:

Matrix:

Project Resources Inc.

Client Project Number:

none

Report Section:

Client Sample Report

Client Sample Name:

387-004

Soil The following test was conducted by: Analytica - Thornton

Lab Sample Number:

B0410086-04A

Prep Date:

10/11/2004

Analytical Method ID: SW6010B - ICP - Total

Prep Method ID:

Prep Batch Number: Report Basis:

Dry Weight Basis

Sample prep wt./vol: 0.69

3050B

T041011004

g

Collection Date:

10/8/2004 2:00:00PM

Analysis Date:

Instrument:

ICP 2 E10124A

File Name:

Dilution Factor: 1 Percent Moisture

17

Analyst Initials: Prep Extract Vol: KΒ 50.00

ml

10/12/2004 12:50:00PM

Analyte Arsenic Lead

CASNo 7440-38-2 7439-92-1

Result 92 240

Flags Units mg/Kg mg/Kg POL MDL 11 1.5 5.2 0.92 <u>run #:</u>

Analytica Environmental Laboratories, Inc.

Workorder (SDG):

B0410086

Project:

VB/I-70

Client:

Project Resources Inc.

Client Project Number:

none

Report Section:

Client Sample Report

Client Sample Name:

387-005

The following test was conducted by: Analytica - Thornton

Lab Sample Number:

B0410086-05A

Soil

Prep Date:

10/11/2004

Matrix:

Prep Method ID:

3050B

Prep Batch Number:

Dry Weight Basis

Report Basis: Sample prep wt./vol: 0.68

Analytical Method ID: SW6010B - ICP - Total

T041011004

g

Collection Date:

10/8/2004 2:00:00PM

Analysis Date:

Instrument:

10/12/2004 12:55:00PM ICP_2

File Name:

E10124A

Dilution Factor:

1 Percent Moisture

18 KB

Analyst Initials: Prep Extract Vol:

50.00 ml

Analyte Arsenic Lead

CASNo 7440-38-2 7439-92-1

Result 120 250

Flags Units mg/Kg mg/Kg POL MDL 12 1.6 5.4 0.95 <u>run #:</u>

TARGET SHEET

EPA REGION VIII SUPERFUND DOCUMENT MANAGEMENT SYSTEM

DOCUMENT NUMBER: 1052001

SIT	TE NAME: VASQUEZ BOULEVARD AND I-70
DC	OCUMENT DATE: 10/08/2004
Du	DOCUMENT NOT SCANNED te to one of the following reasons:
	PHOTOGRAPHS
	3-DIMENSIONAL
	OVERSIZED
V	AUDIO/VISUAL
	PERMANENTLY BOUND DOCUMENTS
	POOR LEGIBILITY
	OTHER
	NOT AVAILABLE
	TYPES OF DOCUMENTS NOT TO BE SCANNED (Data Packages, Data Validation, Sampling Data, CBI, Chain of Custody)
DC	OCUMENT DESCRIPTION:
	3 - DVDs OF PROPERTY VIDEO, PROPERTY #387